## Replacement Sheet



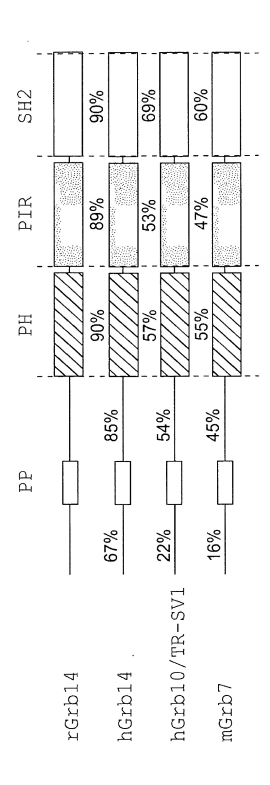
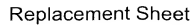


FIG. 1





QARSACSSOS-VSPMRSVSENSLVAMDFSGOKTRVIDNPTEALSVAVEEGLAWRKKGCLRLGNHGSPTAPSOSSAVNMALHRSQP QGRSGCSSQS-ISPMRSTSENSTVAMDFSGQKSRVIENPTEALSVAVEEGLAWRKKGCLRLGTHGSPTASSQSSATNMAIHRSQP 353 353 354 h Grb10/IR-SV1



SIL



PIR-SH2 DOMANIS

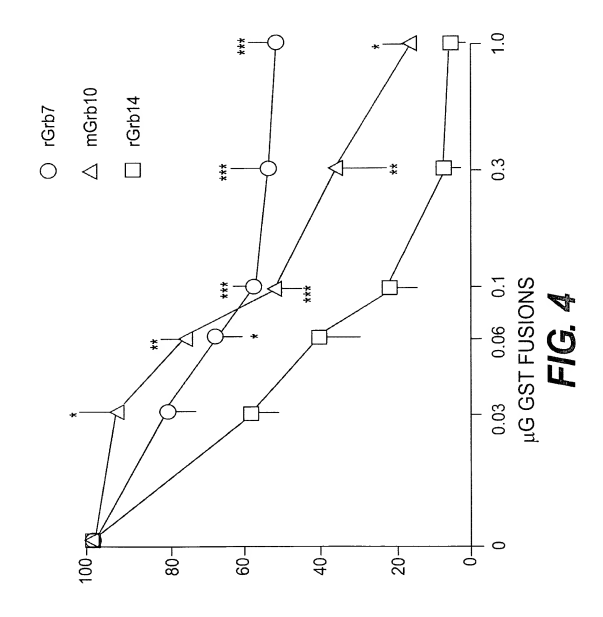
01010 ---ட்ப G ᇤ  $\geq$ ᄗ O  $\Box$ O rC. 0 24 [.x...4 ᇤ 0  $\bigcirc$ K 9 = [x]  $\alpha$ S Ē----1  $\Box$  $\alpha$ ഥ G [II] (D S 3 ഥ 0 Ē S  $\alpha$  $\Box$ K  $\equiv$ Ŏ K  $\geq$ ᄄ  $\equiv$  $\geq$ S > $\simeq$ > FC S က  $\bowtie$ S  $\tilde{O}$ 5 K  $\square \Sigma$ Ø M SS S SU H  $\vdash$ 

S  $\alpha$  $\mathbb{R}$ G 9 M. G Ö [.:.] Ø  $\simeq$  $\alpha$  $\geq$  $\geq$ ഗ O ᄄᄀ  $\Box$ ᄗ  $\alpha$ ഗ S [±4  $\alpha$ G S 二 0 ഥ 5 3 0 [II] Д  $\alpha$ 二 0 ᇤ S >S  $\geq$ S  $\sim$  $\bigcirc$ P.  $\Box$  $\alpha$ SE→  $\sim$ -5 $\geq$ og z OZ  $\Omega_{4}$ 

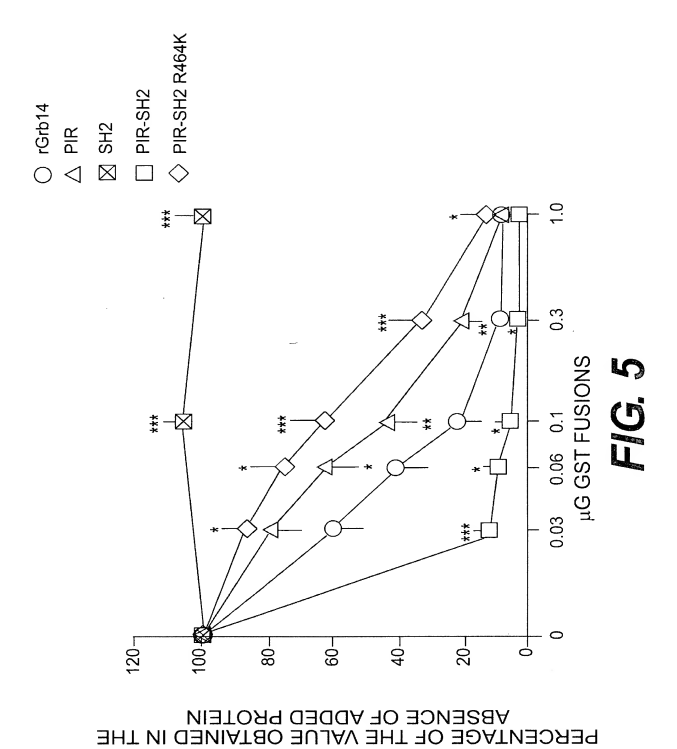
21.04  $\circ$  $\alpha$ S  $\bigcirc$ ᇤ 또 =ᄗ [.x.,  $\mathcal{O}$ G  $\bigcirc$  $\propto$ O E--LT.  $\geq$  $\alpha$  $\simeq$ Ö 0 ഗ G ᇤ G ᄗ  $\alpha$  $\sum_{i}$ G S  $\alpha$ ഥ  $\circ$ 二二  $\alpha$ 9 ≤ ഥ [:r.] 0 [:x.] ⋿⊣  $\alpha$  $\equiv$ S K N ഗ Ø  $\Box$  $\mathcal{C}_{\mathcal{D}}$  $\succeq$ S  $\Box$  $\mathbf{C}$ **ر** م S <u>م</u> م S  $\neg$  $\circ$  $\bowtie$ 5 SEIC

 $\alpha$ 





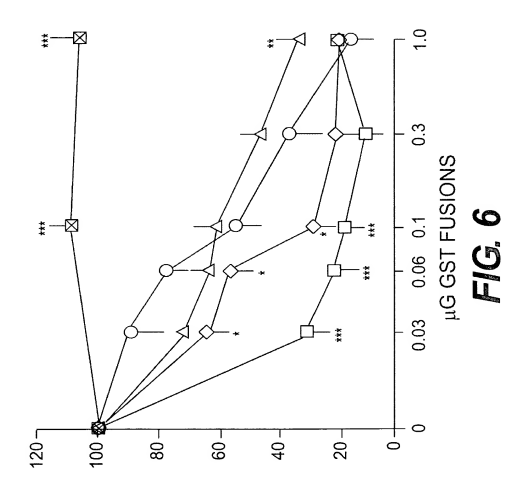
PERCENTAGE OF THE VALUE OBTAINED IN THE VALUE OBTAINED IN THE





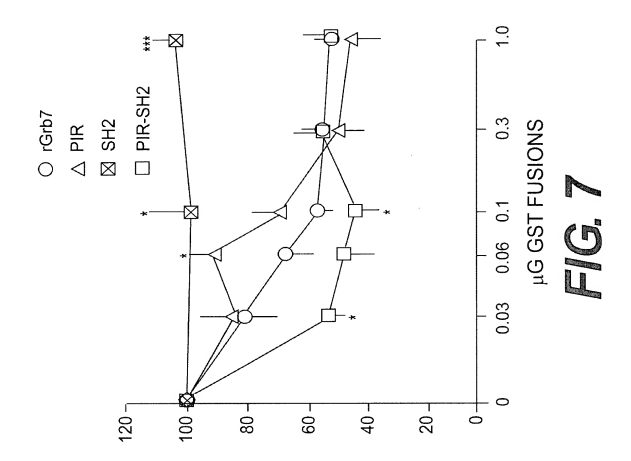


○ mGrb10△ PIR⊠ SH2□ PIR-SH2◇ PIR-SH2 R547K



PERCENTAGE OF THE VALUE OBTAINED IN THE ABSENCE OF ADDED PROTEIN





PERCENTAGE OF THE VALUE OBTAINED IN THE ABSENCE OF ADDED PROTEIN